Doc code :IDS

Doc description: Information Disclosure Statement (IDS) Filed

Under Statement (IDS) Filed

Under Statement (IDS) Filed

PTO/SB/08a (03-08)
Approved for use through 04/30/2008. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE duction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number Filing Date	10566369 2006-01-30		
INFORMATION DISCLOSURE	First Named Inventor Oleg	NAIGERTSIK et al.		
STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)	Art Unit	1615		
(Hot lor submission under or or it mosy	Examiner Name			
	Attorney Docket Number	1268-254		

Ú.S.PATÈNTS									
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear			
/T.T./	1	2885366		1959-05-05	ILLER .				
/T.T./	2	3785798		1974-01-15	HORAI et al.				
/T.T./	3	3826670		1974-07-30	REES				
/T.T./	4	4129645		1978-12-12	BARNETT et al.				
/T.T./	5	4349456		1982-09-14	SOWMAN	`			
/T.T./	6	4464317		1984-08-07	THIES et al.				
/T.T./	7	4606913		1986-08-19	ARONSON et al.	·			
/T.T./	8	4671956		1987-06-09	BOUILLON et al.	-			

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number	10566369
Filing Date	2006-01-30
First Named Inventor	Oleg NAIGERTSIK et al.
Art Unit	1615
Examiner Name	
Attorney Docket Numb	per 1268-254

/T.T./	9	4891211	1990-01-02	WINSTON	
/T.T. <i>J</i>	10	5165914	1992-11-24	VLOCK	
/T.T./	11	5200334	1993-04-06	DUNN et al.	
/T.T./	12	5292801	1994-03-08	AVNIR et al.	
/T.T./	13	5387622	1995-02-07	YAMAMOTO	
/T.T./	14	5455048	1995-10-03	LAHMANI et al.	
/T.T./	15	5556617	1996-09-17	RIBIER et al.	
/T.T./	16	5607664	1997-03-04	ASCIONE et al.	
/T.T./	17	5650311	1997-07-22	AVNIR et al.	
/T.T./	18	5670209	1997-09-23	WYCKOFF	
/T.T./	19	5691060	1997-11-25	LEVY	

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number	-	10566369		
Filing Date		2006-01-30		
First Named Inventor	Oleg	NAIGERTSIK et al.		
Art Unit		1615		
Examiner Name				
Attorney Docket Number		1268-254		

/T.T./	20	5739020		1998-04-14	POPE
/T.T./	21	5895757		1999-04-20	POPE
/T.T./	22	5912016		1999-06-15	PERRIER et al.
/T.T./	23	6077522		2000-06-20	SCHER et al.
/T.T./	24	6090399		2000-07-18	GHOSH et al.
/T.T./	25	6197757	B1	2001-03-06	PERRIER et al.
/T.T./	26	6242099	В1	2001-06-05	GRANDMONTAGNE et al.
/T.T./	27	6280746	B1	2001-08-28	ARQUETTE et al.
/T.T./	28	6365642	B1	2002-04-02	DYER et al.
/T.T./	29	6495352	В1	2002-12-17	BRINKER et al.
/T.T./	30	6616947	B1	2003-09-09	DEPUIS
/T.T./	30	6616947	B1	2003-09-09	DEPUIS

#### INFORMATION DISCLOSURE STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)

Application Number		10566369		
Filing Date		2006-01-30		
First Named Inventor	Oleg	NAIGERTSIK et al.		
Art Unit		1615		
Examiner Name				
Attorney Docket Number		1268-254		

			U.S.P	ATENT	APPLIC	CATION PUB	LICATIONS		
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	1		Name of Patentee or Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevanters Appear	
/T.T./	1	20060251687	A1	2006-11-09		LAPIDOT et al.			
If you wis	h to a	dd additional U.S. Publ	ished Ap	plication	n citation	n information	please click the Ad	d button.	
				FOREIG	GN PAT	ENT DOCUM	MENTS		
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup>		Kind Code4	Publication Date	Name of Patente Applicant of cited Document	I Whore Relevant	T5
/T.T./	1	01-113436	JP		A	1989-05-02			×
/T.T./	2	03-229634	JР		Α	1991-10-11			X
/T.T./	3	07-173452	JP		A	1995-07-11			×
/T.T./	4	09-110463	JP		А	1997-04-28			×
/T.T./	5	02-040302	JP		А	1990-02-09			X
/T.T./	6	94/04261	wo		A1	1994-03-03			×

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Application Number 10566369 Filing Date 2006-01-30 First Named Inventor Oleg NAIGERTSIK et al. Art Unit 1615 Examiner Name Attorney Docket Number 1268-254

/T.T./	7	97/45367	wo	A1	1997-12-04		
/T.T./	8	98/15183	wo	A1	1998-04-16		
/T.T./	9	99/03450	wo	A1	1999-01-28		X
/T.T./	10	00/47236	wo	A1	2000-08-17		
/т.т./	11	01/13924	wo	A1	2001-03-01		
/т.т./	12	02/085113	wo	A1	2002-10-31		
/T.T./	13	2007/000316	wo	A1	2007-01-04		
/T.T./	14	2007/015243	wo	A2	2007-02-08		
/T.T./	15	2007/036939	wo	A2	2007-04-05		
/T.T./	16	764016	AU	B2	2000-05-22		
/T.T./	17	0 462 388	EP	A2	1990-06-20		

				Applic	cation 1	Vumber		10566369		
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)		Filing	Date	_		2006-01-30			
			First I	First Named Inventor Oleg I			NAIGERTSIK et al.			
			Art Ur	nit	<del></del>		1615			
( NOT TOP	subm	ission under 37 Cr	·K 1.99)	Exam	iner Na	ame		_ <u></u>		
						cket Numb	er	1268-254		
<u> </u>							94	<u>,                                     </u>		
		<u></u>			I	T				
/T.T./	18	0 972 563	EP		A1	2000-01-1	9			
/T.T./	19	01/12221	wo		A1	2008-04-2	2			
/T.T./	20	0 680 753	EP		A2	1995-11-0	8			
If you wis	h to a	dd additional Foreig	n Patent Do	cument	citatio	n informatio	n ple	ease click the Add but	ton	1
	**		NOI	N-PATE	NT LIT	ERATURE	DOC	UMENTS		
Examiner Initials*	Cite No		ournal, seri	al, symp	osium	, catalog, e		he article (when appro ate, pages(s), volume	opriate), title of the item -issue number(s),	<b>T</b> 5
/T.T./	1	• BUGNON, P, "Surf COATINGS, Vol. 29				reatment wit	h inon	ganic materials", PROG	RESS IN ORGANIC	
/T.T./	2	1						on Nanoparticle Templa , pages 1454-1456, (20		
/T.T./	3							ganic colloidal particles 9 AND ENGINEERING A	9. Titania on copper ASPECTS, Vol. 81, pages	
/T.T./	4	• HENCH, L.L., et al.	, "The Sol-G	el Proces	ss",Che	m. Rev. Vol.	90, p	ages 33-72, (1990).		
/T.T./	5	• HSU, W.P., et al., ' Vol. 156, pages 56-6		ners I. Ti	tania C	oated Silica"	, JOU	RNAL OF COLLOID AN	ID INTERFACE SCIENCE,	

/T.TJ

6

• ILER, R., "Silica Gels", The CHEMISTRY OF SILICA, pages 510-533, (1979)

### INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10566369		
Filing Date		2006-01-30		
First Named Inventor	Oleg	NAIGERTSIK et al.		
Art Unit		1615		
Examiner Name				
Attorney Docket Number		1268-254		

/T.T./	7	KUMAR, M.N.V. RAVI, "Nano and Microparticles as Controlled Drug Delivery Devices", J. PHARM. PHARMACEUTIC. SCI. 3(2)234-258, (2000)	
/T.T./	8	• LAPIDOT, N., et al., "Advanced Sunscreens: UV Absorbers Encapsulated in Sol-Gel Glass Microcapsules", JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY, Vol. 26, pages 67-72, (2003)	
/T.T./	9	MAGDASSI, S., et al. Cosmeceutics and Delivery Systems in Novel COSMETICS DELVIERY SYSTEM, S. Magdassi, E. Touitou Eds., Dekker inc., (1999)	
/T.T./	10	MATIJEVIC, E., et al, "Note Coating of Nanosize Silver Particles with Silica", JOURNAL OF COLLOID AND INTERFACE SCIENCE, Vol. 221, pages 133-136, (2000)	
/т.т./	11	MIKRAJUDDIN, F., et al., "Stable photoluminescence of zinc oxide quantum dots in silica nanoparticles matrix prepared by the combined sol-gel and spray drying method", JOURNAL OF APPLIED PHYSICS, Vol. 89, pages 6431-6434, (2001)	
/T.T./	12	• NAKATSUKA, et al., "Surface Modification of Inorganic Pigments with Organic UV Absorbers", Colloid and Surfaces, Vol. 34, pages 323-334, (1988/89)	
/T.T./	13	OSSEO-ASARE, K., "Hydrolysis of Silicon Alkoxides in MicroemIsions", Surfactan Sci. Sek., Vol. 42, pages 147-188, (2000)	
/T.T./	14	ROTTMAN, C., et al, "Advanced Sunscreens: UV Absorbers Entrapped in Glass Microcapsules", EURO COSMETICS, pages 20-22, (2000)	
/T.T./	15	ROTTMAN, C., et al. "Sol-Gel Products News: Advanced Sunscreen: UV Absorbers Entrapped in Sol-Gel Glass Microcapsules", JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY, Vol. 23, pages 268-270, (2002)	
/T.T./	16	• M.P.B van BRUGGEN, "Preparation and Properties of colloidal Core-Shell Rods with Adjustable Aspect Ratios", LANGMUIR, Vol. 14, pages 2245-2255, (1998)	
/T.T./	17	Sol-Gel Science, The Physics and Chemistry of Sol-Gel Processing, C. Jeffrey Brinker, George W. Scherer, May 1990, (pp 562-563).	

INFORMATION DISCLOSURE STATEMENT BY APPLICANT ( Not for submission under 37 CFR 1.99)	Filing Date	2006-01-30	
	First Named Inventor O	lamed Inventor Oleg NAIGERTSIK et al.	
	Art Unit	1615	
( Not 10. Submission under 57 G/ K 1.33)	Examiner Name		
	Attorney Docket Number	1268-254	

/T.T./	18	• Iqball Gill et al. "Encapsulation of Biologicals within Silicate, Siloxane, and Hybrid Sol-Gel Polymers: An Efficient and Generic Approach", J. Am. Chem. Soc. Vol. 120, pages 8587-8598, (1998).						
If you wish to add additional non-patent literature document citation information please click the Add button								
EXAMINER SIGNATURE								
Examiner Signature		ature	/Thao Tran/ (04/02/2010)	Date Considered	04/02/2010			
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								
Standard S  4 Kind of do	T.3). 3 l ocument	For Japa by the a	O Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. <sup>2</sup> Enter office these patent documents, the indication of the year of the reign of the Emperopriate symbols as indicated on the document under WIPO Standard	eror must precede the ser	ial number of the patent doc	ument.		